CLAIMS.

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- 1. In a transmission system for transmitting simultaneously at a global transmission power, corresponding to a global quality factor on reception, a set of various multiplexed services having specific predetermined error rate requirements matching individual quality factors achievable with adequately adjusted current individual transmission powers, a method of resource optimization comprising a step of balancing said current individual transmission powers with respect to an estimate, for a given service, of a difference between the specific predetermined error rate requirement and a measured current error rate.
- 2. A method as claimed in claim 1, wherein the step of balancing the current individual transmission powers includes dynamically adapting rate matching parameters associated to the services, which are related to a number of bits to be repeated or punctured during transmission of said services.
- 3. A method as claimed in claim 2, wherein the transmission system comprises at least an emitting entity and a receiving entity enabled to communicate via said set of various multiplexed services, the method on the receiving side comprising:
- 15 a step of determining from reference values, estimates of the individual quality factors matching the corresponding specific predetermined error rate requirements, for deriving initial rate matching parameters and for transmitting said initial rate matching parameters to the emitting entity,
  - a step of measuring the current error rates of given services and the corresponding global quality factor for deriving extrapolated updates of said reference values,
  - a step of deriving from said updates, intermediate global quality factor estimates and corresponding required individual quality factors matching the specific predetermined error rate requirements of said given services,
  - if said intermediate global quality factor estimates are different for any two services, a step of adapting the rate matching parameters on the basis of the required individual quality factors derived by the previous step,
    - if the current error rates meet said specific predetermined error rate requirements for a common intermediate global quality factor estimate, a final step of storing the current rate matching parameters,

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- a step of looping back to the step of measuring current error rate and the corresponding global quality factor.
- 4. In a transmission system for transmitting simultaneously, at a global transmission power, a set of various multiplexed services comprising a set of transport data blocks of various predetermined sizes for transporting block-coded data on specific transport channels having specific predetermined error rate requirements associated to quality factors, which necessitate adequately adjusted current individual transmission powers, a method of resource optimization including a step of balancing said current individual transmission powers with respect to the predetermined sizes of said transport data blocks.

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- 5. A method as claimed in claim 4, wherein the step of balancing the current individual transmission powers includes a step of dynamically adapting at code block size change rate matching parameters associated to the services, which are related to a number of bits to be repeated or punctured during transmission of said services.
  - 6. A method as claimed in claim 5, wherein the step of dynamically adapting at code block size change rate matching parameters associated to the services includes a preliminary step of determining groups within the set of transport data blocks, a same group comprising transport data blocks associated to quality factors, which may differ only within a predefined range, and a step of computing the rate matching parameters with respect to a predefined rule corresponding to the associated quality factor of the group.
- 7. A method as claimed in claim 4, wherein said step of balancing said current individual transmission powers includes a step of estimating code block size coding gains related to the transport data blocks for deriving individual quality factors matching said specific predetermined error rate requirements.
- 8. A transmission system comprising an emitting entity and a receiving entity for transmitting simultaneously at a global transmission power a set of various multiplexed services having specific predetermined error rate requirements matching quality factors achievable with adequately adjusted current individual transmission powers, the transmission system comprising resource optimization means including means of balancing said current individual transmission powers with respect to an estimate, for a given service, of a difference between said specific predetermined error rate requirement and a measured current error rate.

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9. In a transmission system comprising an emitting entity and a receiving entity for transmitting simultaneously at a global transmission power a set of various multiplexed services having specific predetermined error rate requirements matching quality factors achievable with adequately adjusted current individual transmission powers, the receiving entity comprising resource optimization means including means of balancing said current individual transmission powers with respect to an estimation, for a given service, of a difference between said specific predetermined error rate requirement and a measured current error rate.

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10. A computer program product for a receiver computing a set of instructions, which when
loaded into the receiver, causes the receiver to carry out the method as claimed in claim 1 or
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